

Application No. 10/021,035

**AMENDMENTS TO THE SPECIFICATION:**

Please replace the paragraph beginning at Page 2, Line 14 (paragraph [0007] of the corresponding published application US 2002/0118380 A1) with the following amended paragraph:

In accordance with one aspect detailed in the description below, there is provided a method for applying a selected color space transformation profile when rendering image data. The method includes providing a plurality of color space transformation profiles; receiving a media attribute, the media attribute identifying a desired characteristic of a media to be used in rendering the image data; selecting a color space transformation profile from the plurality of color space transformation profiles based on the received media attribute; and applying the selected color space transformation profile to render the image data.

Application No. 10/021,035

Please replace the paragraph beginning at Page 17, Line 7 (paragraph [0059] of the corresponding published application US 2002/0118380 A1) with the following amended paragraph:

Having briefly described the precedence model, the identification of the appropriate source and destination profiles will now be explained. Prior to the interpretation of a page, imaging manager 32 will retrieve the named source ICC profile, the color space, and the object type to which the ICC profile is to be applied. If the image data is in device dependent space, the imaging manager will use the named source profile for the color space present. Referring to FIG. 3, there is shown a flowchart illustrating the steps in reconciling the source profile attribute for a TIFF file. At step 130, imaging manager 32 receives the reconciled attributes for a page from job chooser 24. At step 132, the imaging manager determines if an embedded ICC profile exists, and if so, imaging manager 32 will use the embedded file to convert the image data to the device independent source space (step 134). If the image data is in device source space, but there is no embedded ICC profile, imaging manager 32 will first determine the color space of the image in the TIFF file and the object type(s) in the image. The imaging manager will then use the task-specified ICC profile for that same color space and object type (step 136).